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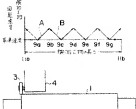
APPLICANT: TOSHIBA MACH CO LTD;

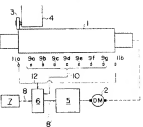
INVENTOR: TANAKA ISAMU:

INT CI : B24B 5/04 B21B 28/02

: AUTOMATIC GRINDER FOR ROLLING TITLE

MILLS





ABSTRACT: PURPOSE: To obtain an automatic grinder for rolling mills, which minimizes the influence of chattering by automatically increasing or decreasing gradually the rotating speed of a work in accordance with the traverse of a grindstone, the rotation of the work, or working time.

> CONSTITUTION: The standard rotating speed of a work 1 is set on a standard rotating speed section 7. When an end sensor 11a is actuated, a function gener- ator 6 is reset so that the rate of increase and decrease becomes zero and the work 1 rotates at the standard rotating speed when the grindstone starts its traversing motion. When the grindstone moves from the left end to the right and sensors 9a-9g are actuated, the function generator 6 goes into action to increase or decrease the speed command signal 8 from the standard rotating speed setting 7, thus controlling the rotataing speed of the work. This minimizes the influence of chattering if it occurs during the grinding operation.

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